Food Safety and Inspection Service Office of Public Health Science Laboratory QA Staff 950 College Station Road Athens, GA 30605

Laboratory Guidebook Notice of Change

Chapter new, revised, or archived: MLG 4 Appendix 1.03

Title: Salmonella Serotypes Reportable by Molecular Detection

Effective Date: 4/11/16

Description and purpose of change(s):

The following *Salmonella* serotypes were validated for testing by molecular detection: Bareilly, Bovismorbificans, Braenderup, Eko, Herston, Idikan, Indiana, Lexington, Manhattan, Rissen, and Tennessee.

The methods described in this guidebook are for use by the FSIS laboratories. FSIS does not specifically endorse any of the mentioned test products and acknowledges that equivalent products may be available for laboratory use. Method validation is necessary to demonstrate the equivalence of alternative tests as detailed in the document titled "FSIS Guidance for Evaluating Test Kit Performance" available on the FSIS website.

QD-F-Micro-0004.07 Page 1 of 1

Effective: 09/30/13

United States Department of Agriculture Food Safety And Inspection Service, Office of Public Health Science

MLG 4 Appendix 1.03		Page 1 of 2	
Title: Salmonella Serotypes Reportable by Molecular Detection			
Revision: .03	Replaces: .02	Effective: 4/11/16	

The *Salmonella* serotypes listed in this Table shall be reported using the Center for Disease Control and Prevention (CDC) molecular serotyping method (Fitzgerald et al., 2007 and McQuiston et al., 2011). Any discrepant results or detections of serotypes not listed shall be confirmed using traditional serotyping methodology (antisera agglutination).

Salmonella Serotypes Reportable by Molecular Detection Serotype

Serotype
Agona
Albany
Altona
Anatum
Berta
Blockley
Bovismorbificans
Brandenburg
Braenderup
Bredeney
Bareilly
Dublin
Derby
Eko
Enteritidis
Give
Hadar
Havana
Heidelberg
Herston
Idikan
Indiana
Infantis

United States Department of Agriculture Food Safety And Inspection Service, Office of Public Health Science

MLG 4 Appendix 1.03		Page 2 of 2	
Title: Salmonella Serotypes Reportable by Molecular Detection			
Revision: .03	Replaces: .02	Effective: 4/11/16	

Kentucky		
Litchfield		
Lexington		
London		
Manhattan		
Mbandaka		
Montevideo		
Muenchen		
Muenster		
Newport		
Ouakam		
Panama		
Reading		
Rissen		
Saintpaul		
Schwarzengrund		
Tennessee		
Thompson		
Typhimurium*		
I 4,[5],12:i:-**		
*"Typhimurium" includes variant 5-		
** Molecular result of serotype B:i:- is reported as		
I 4,[5],12:i:- to maintain consistency with existing		
nomenclature as per CDC recommendation.		